Day : Thursday Date: 5/26/2005



Time: 15:52:21



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HAYNES First Name = BRYAN

			-		
Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60223539	Not Issued	159	I I	ELECTROLUMINESCENT NIGHT LIGHT	HAYNES, BRYAN D.
60159490	Not Issued	159	10/14/1999	REMOTELY PROGRAMMABLE CONTROL DEVICE FOR USE IN ELECTROLUMINESCENT DISPLAY AND LIGHTING APPLICATIONS	HAYNES, BRYAN
60151046	Not Issued	159	08/27/1999	INDUCTION ELECTROLUMINESCENT LAMP	HAYNES, BRYAN
60134061	Not Issued	159	05/13/1999	TRANSPARENT BRIDGE ELECTRODES ENCOMPASSING ELECTROLUMINESCENT DISPLAY	HAYNES, BRYAN
60129334	Not Issued	159	04/15/1999	ELECTOLUMINESCENT GRADIENT LIGHT EFFECT	HAYNES, BRYAN
60125989	Not Issued	159	03/24/1999	BINDABLE ELECTROLUMINESCENT DISPLAY	HAYNES, BRYAN
60124880	Not Issued	159	03/16/1999	ELECTROLUMINESCENT LAMP WITH VARYING DIELECTRIC THICKNESS	HAYNES, BRYAN
60124524	Not Issued	159	03/15/1999	ELECTROLUMINESCENT TOUGH SWITCH	HAYNES, BRYAN
60124372	Not Issued	159	03/15/1999	ELECTROLUMINESCENT INTERACTIVE PACKAGING DISPLAY WITH SOUND	HAYNES, BRYAN
60096263	Not Issued	159	l i	ELECTROLUMINESCENT LAMP WITH INTEGRATED COLOR	HAYNES, BRYAN
60079207	Not Issued	159		ELECTROLUMINESCENT LAMP INCLUDING THERMOCHROMIC SHUTTERS	11 - 11
60043784	Not Issued	159	04/11/1997	ISOPLANAR ELECTROLUMINESCENT LAMP	HAYNES, BRYAN D.
<u>60040610</u>	Not	159	03/17/1997	PRINTABLE	HAYNES,

	Issued			ELECTROLUMINESCENT LAMPS CONTAINING CO- PLANAR ELECTRODES	BRYAN D.
60033674	Not Issued	159	12/19/1996	SOLAR CHARGED ELECTROLUMINESCENT LAMPS	HAYNES, BRYAN D.
11022381	Not Issued	020	12/23/2004	LOW TURBULENCE DIE ASSEMBLY FOR MELTBLOWING APPARATUS	HAYNES, BRYAN D.
11018768	Not Issued	020	12/20/2004	NONWOVEN FABRICS FOR USE IN PERSONAL CARE PRODUCTS	HAYNES, BRYAN D.
10743861	Not Issued	041	12/22/2003	DIE FOR PRODUCING MELTBLOWN MULTICOMPONENT FIBERS AND MELTBLOWN NONWOVEN FABRICS	HAYNES, BRYAN D.
10034335	6902796	150	12/28/2001	ELASTIC STRAND BONDED LAMINATE	HAYNES, BRYAN D.
09803812	6652800	150	03/12/2001	DIE HEAD ASSEMBLY, APPARATUS, AND PROCESS FOR MELTBLOWING A FIBERFORMING THERMOPLASTIC POLYMER	HAYNES, BRYAN D.
09644607	6771256	150	08/23/2000	REMOTELY PROGRAMMABLE CONTROL DEVICE FOR USE IN ELECTROLUMINESCENT DISPLAY AND LIGHTING APPLICATIONS	HAYNES, BRYAN D.
09642039	Not Issued	161	08/18/2000	INDUCTION ELECTROLUMINESCENT LAMP	HAYNES, BRYAN D.
09573865	6461133	150	05/18/2000	BREAKER PLATE ASSEMBLY FOR PRODUCING BICOMPONENT FIBERS IN A MELTBLOWN APPARATUS	HAYNES, BRYAN D.
09573712	6474967	150	05/18/2000	BREAKER PLATE ASSEMBLY FOR PRODUCING BICOMPONENT FIBERS IN A MELTBLOWN APPARATUS	HAYNES, BRYAN D.
09568311	Not Issued	161	05/09/2000	TRANSPARENT BRIDGE ELECTRODES ENCOMPASSING ELECTROLUMINESCENT DISPLAY	HAYNES, BRYAN D.
09534942	6274985	150	03/24/2000	BINDABLE ELECTROLUMINESCENT DISPLAY	HAYNES, BRYAN D.
09525404	Not Issued	161	1	ELECTROLUMINESCENT INTERACTIVE PACKAGING	HAYNES, BRYAN D.

				DISPLAY WITH SOUND	
09524818	Not Issued	161	03/14/2000		HAYNES, BRYAN D.
09524307	Not Issued	161	03/14/2000	ELECTROLUMINESCENT TOUCH SWITCH	HAYNES, BRYAN D
09507705	Not Issued	161	02/18/2000	ELECTROLUMINESCENT LAMP DESIGN	HAYNES, BRYAN D.
09492973	Not Issued	161	01/27/2000	GRADIENT LIGHT EFFECT FOR ELECTROLUMINESCENT LAMP	11 - 11
09454585	Not Issued	161	12/07/1999	TRANSPORTABLE ELECTROLUMINESCENT DISPLAY SYSTEM	HAYNES, BRYAN D.
09438399	Not Issued	161	11/12/1999	FLAT FLUORESCENT LAMP	HAYNES, BRYAN D.
09372361	Not Issued	161	08/11/1999	PRINTABLE ELECTROLUMINESCENT LAMPS HAVING EFFICIENT MATERIAL USAGE AND SIMPLIFIED MANUFACTURE TECHNIQUE	HAYNES, BRYAN
09001645	6200120	150	12/31/1997	DIE HEAD ASSEMBLY, APPARATUS, AND PROCESS FOR MELTBLOWING A FIBERFORMING THERMOPLASTIC POLYMER	HAYNES, BRYAN D.
08994373	6001303	150	12/19/1997	PROCESS OF MAKING FIBERS	HAYNES, BRYAN D.
08978075	6011352	250	11/25/1997	FLAT FLUORESCENT LAMP	HAYNES, BRYAN D.
08910724	6054809	150	08/13/1997	ELECTROLUMINESCENT LAMP DESIGNS	HAYNES, BRYAN D
08878288	5853635	150	06/18/1997	METHOD OF MAKING HETEROCONSTITUENT AND LAYERED NONWOVEN MATERIALS	HAYNES, BRYAN D.
08820182	5913329	150	03/19/1997	HIGH TEMPERATURE, HIGH SPEED ROTARY VALVE	HAYNES, BRYAN D.
08749597	5811178	150	11/15/1996	HIGH BULK NONWOVEN SORBENT WITH FIBER DENSITY GRADIENT	HAYNES, BRYAN D.
08698973	Not Issued	161	08/16/1996	MICROPROCESSOR CONTROLLER FOR POWERING ELECTROLUMINESCENT DISPLAYS	HAYNES, BRYAN
<u>08671434</u>	5935612	150	11	PNEUMATIC CHAMBER HAVING GROOVED WALLS	HAYNES, BRYAN D.

				FOR PRODUCING UNIFORM NON- WOVEN FABRICS	
<u>08591014</u>	Not Issued	169	01/25/1996	MICROPROCESSOR CONTROLLER FOR POWERING ELECTROLUMINESCENT DISPLAYS	HAYNES, BRYAN
08578887	5753381	250	12/22/1995	ELECTROLUMINESCENT FILAMENT	HAYNES, BRYAN D
08572985	Not Issued	166	12/15/1995	HIGH TEMPERATURE, HIGH SPEED ROTARY VALVE	HAYNES, BRYAN D.
08528829	5652048	150	09/15/1995	HIGH BULK NONWOVEN SORBENT	HAYNES, BRYAN D.
08510354	5711970	150	08/02/1995	APPARATUS FOR THE PRODUCTION OF FIBERS AND MATERIALS HAVING ENHANCED CHARACTERISTICS	HAYNES, BRYAN D.
08510353	5667749	150	08/02/1995	METHOD FOR THE PRODUCTION OF FIBERS AND MATERIALS HAVING ENHANCED CHARACTERISTICS	HAYNES, BRYAN D.
07269484	Not Issued	161	11/10/1988	GOLF BALL TEEING DEVICE	HAYNES, BRYAN D.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	haynes	bryan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

_• (*__

PALM INTRANET

Day: Thursday Date: 5/26/2005

Time: 15:52:31

Inventor Name Search Result

Your Search was:

Last Name = HAYNES First Name = BRYAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 46
60593918	Not Issued	020	02/24/2005	PRINTED BATTERY	HAYNES, BRYAN DANIEL
60389257	Not Issued	159	06/15/2002	USE OF A PULSATING POWER SUPPLY FOR ELECTROSTATIC CHARGING OF NONWOVENS	HAYNES, BRYAN DAVID
60257584	Not Issued	159	12/22/2000	NONWOVENS WITH IMPROVED CONTROL OF FILAMENT DISTRIBUTION	HAYNES, BRYAN DAVID
60112847	Not Issued	159	5	MULTICOMPONENT MELTBLOWN WEBS AND LAMINATES THEREOF	HAYNES, BRYAN DAVID
60091589	Not Issued	159	07/02/1998	ELECTROLUMINESCENT LAMP INCLUDING THERMOCHROMIC SHUTTERS	II ' II
60034392	Not Issued	159	12/30/1996	IMPROVED NONWOVEN PROCESS AND APPARATUS	HAYNES, BRYAN D.
60031965	Not Issued	159	11/27/1996	FLAT FLUORESCENT LAMP	HAYNES, BRYAN D.
60031715	Not Issued	159	11/22/1996	PRINTABLE ELECTROLUMINESCENT LAMPS	HAYNES, BRYAN D.
60024807	Not Issued	159		TRANSPORABLE ELECTROLUMINESCENT MESSAGE BOARD	HAYNES, BRYAN D.
60023923	Not Issued	159	08/14/1996	PRINTABLE ELECTROLUMINESCENT LAMPS	HAYNES, BRYAN D.
11022554	Not Issued	020	1 1	APERTURED SPUNBOND/SPUNBLOWN COMPOSITES	HAYNES, BRYAN DAVID
10938294	Not Issued	020		HIGH LOFT LOW DENSITY NONWOVEN WEBS OF CRIMPED FILAMENTS AND METHODS OF MAKING SAME	HAYNES, BRYAN DAVID
10777803	Not Issued	071			HAYNES, BRYAN DAVID

				THEREOF	l l
10749805	Not Issued	041	12/31/2003	HIGH LOFT LOW DENSITY NONWOVEN WEBS OF CRIMPED FILAMENTS AND METHODS OF MAKING SAME	HAYNES, BRYAN DAVID
10745207	Not Issued	061	12/23/2003	MELTBLOWN DIE HAVING A REDUCED SIZE	HAYNES, BRYAN DAVID
10743860	Not Issued	030	12/22/2003	APPARATUS AND METHOD FOR NONWOVEN FIBROUS WEB	HAYNES, BRYAN DAVID
10718761	Not Issued	030	11/21/2003	APPARATUS AND METHOD FOR CONTROLLED WIDTH EXTRUSION OF FILAMENTARY CURTAIN	HAYNES, BRYAN DAVID
10694420	Not Issued	030	10/27/2003	METHOD AND APPARATUS FOR PRODUCTION OF NONWOVEN WEBS	HAYNES, BRYAN DAVID
10694153	Not Issued	030	10/27/2003	METHOD AND APPARATUS FOR THE PRODUCTION OF NONWOVEN WEB MATERIALS	HAYNES, BRYAN DAVID
10687006	Not Issued	030	10/16/2003	METHOD AND APPARATUS FOR THE PRODUCTION OF NONWOVEN WEB MATERIALS	HAYNES, BRYAN DAVID
10335498	Not Issued	041	12/31/2002	MELT SPINNING EXTRUSION HEAD SYSTEM	HAYNES, BRYAN DAVID
10325140	Not Issued	040	12/20/2002	USE OF A PULSATING POWER SUPPLY FOR ELECTROSTATIC CHARGING OF NONWOVENS	HAYNES, BRYAN DAVID
10322007	Not Issued	041	II I	METHOD OF MAKING FIBERS, NONWOVEN FABRICS, POROUS FILMS AND FOAMS THAT INCLUDE SKIN TREATMENT ADDITIVES	HAYNES, BRYAN DAVID
10301122	Not Issued	090	11/21/2002	UNIFORM NONWOVEN MATERIAL AND LAMINATE AND PROCESS THEREFOR	HAYNES, BRYAN DAVID
10286425	Not Issued	061	11/01/2002	FIBER DRAW UNIT NOZZLES FOR USE IN POLYMER FIBER PRODUCTION	HAYNES, BRYAN DAVID
10136805	Not Issued	083	04/30/2002	NONWOVEN MATERIALS HAVING SURFACE FEATURES	HAYNES, BRYAN DAVID
10136702	Not Issued	041	04/30/2002	METHODS FOR MAKING NONWOVEN MATERIALS ON A SURFACE HAVING SURFACE FEATURES AND NONWOVEN MATERIALS HAVING SURFACE FEATURES	HAYNES, BRYAN DAVID
10121353	6761709	150	04/12/2002	LIQUID RECEPTION MEDIUM	HAYNES,

				WITH LIQUID ACTIVATED MECHANICAL MASS TRANSPORT MEANS	BRYAN DAVID
10037467	Not Issued	161	12/21/2001	HIGH LOFT LOW DENSITY NONWOVEN WEBS OF CRIMPED FILAMENTS AND METHODS OF MAKING SAME	HAYNES, BRYAN DAVID
10036853	Not Issued	161	12/21/2001	AIR MOMENTUM GAGE FOR CONTROLLING NONWOVEN PROCESSES	HAYNES, BRYAN DAVID
10023207	Not Issued	161	12/13/2001	FULLY ACTIVATED BICOMPONENT WEB WITH ABSORBENTS	HAYNES, BRYAN DAVID
10023148	Not Issued	041	12/13/2001	COFORM NONWOVEN WEB AND METHOD OF MAKING SAME	HAYNES, BRYAN DAVID
09746857	6613268	150	12/21/2000	METHOD OF INCREASING THE MELTBLOWN JET THERMAL CORE LENGTH VIA HOT AIR ENTRAINMENT	HAYNES, BRYAN DAVID
09742830	6878650	150	12/20/2000	FINE DENIER MULTICOMPONENT FIBERS	HAYNES, BRYAN DAVID
09724622	Not Issued	092	11/28/2000	NONWOVEN FABRIC LAMINATE WITH MELTBLOWN WEB HAVING A GRADIENT FIBER SIZE STRUCTURE	HAYNES, BRYAN DAVID
09630028	Not Issued	061	07/31/2000	FABRICS HAVING MODIFIED SURFACE PROPERTIES	HAYNES, BRYAN DAVID
09607067	Not Issued	161	06/29/2000	DURABLE MULTILAYER NONWOVEN MATERIALS	HAYNES, BRYAN DAVID
09603278	6642429	150	06/26/2000	PERSONAL CARE ARTICLES WITH REDUCED POLYMER FIBERS	HAYNES, BRYAN DAVID
09449242	6176955	150	11/24/1999	METHOD FOR HEATING NONWOVEN WEBS	HAYNES, BRYAN DAVID
09272611	Not Issued	161	03/19/1999	ELECTROLUMINESCENT LAMP INCLUDING THERMOCHROMIC SHUTTERS	11
09115621	6034481	150	07/13/1998	ELECTROLUMINESCENT DISPLAY WITH INDEPENDENTLY ADDRESSABLE PICTURE ELEMENTS	HAYNES, BRYAN D.
09020998	Not Issued	161	02/09/1998	TILED ELECTROLUMINESCENT LAMPS FOR WALLS AND FLOORS	HAYNES, BRYAN D.
<u>08919703</u>	6014116	250	08/28/1997	TRANSPORTABLE ELECTROLUMINESCENT	HAYNES, BRYAN D.

				DISPLAY SYSTEM	
08770588	5876863	250		ELECTROLUMINESCENT FILAMENT	HAYNES, BRYAN D.
08769968	5962112	150		WIPERS COMPRISING POINT UNBONDED WEBS	HAYNES, BRYAN DAVID

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	haynes	bryan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 5/26/2005

Time: 15:52:53

Inventor Name Search Result

Your Search was:

Last Name = LENNON

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
60317919	Not Issued	159	09/07/2001	METHOD AND APPARATUS PROVIDING AN IMPROVED ELECTRONIC PROGRAM GUIDE IN A CABLE TELEVISION SYSTEM	LENNON, ERIC
10720299	Not Issued	030	11/24/2003	INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS INCORPORATING SAME, AND METHODS OF MAKING SAME	LENNON, ERIC EDWARD
10694420	Not Issued	030		METHOD AND APPARATUS FOR PRODUCTION OF NONWOVEN WEBS	LENNON, ERIC EDWARD
10694153	Not Issued	030	10/27/2003	METHOD AND APPARATUS FOR THE PRODUCTION OF NONWOVEN WEB MATERIALS	LENNON, ERIC EDWARD
<u>10687006</u>	Not Issued	030	10/16/2003	METHOD AND APPARATUS FOR THE PRODUCTION OF NONWOVEN WEB MATERIALS	LENNON, ERIC EDWARD
10652778	Not Issued	030	08/29/2003	STABILIZED ABSORBENT COMPOSITE MATERIAL AND METHOD FOR MAKING	LENNON, ERIC EDWARD
10115649	Not Issued	030	04/03/2002	METHOD AND APPARATUS PROVIDING AN IMPROVED ELECTRONIC PROGRAM GUIDE IN A CABLE TELEVISION SYSTEM	LENNON, ERIC
10037451	6890622	150	12/20/2001	COMPOSITE FLUID DISTRIBUTION AND FLUID RETENTION LAYER HAVING SELECTIVE MATERIAL DEPOSITION ZONES FOR PERSONAL CARE PRODUCTS	LENNON, ERIC EDWARD
10037450	Not Issued	161	12/20/2001	COMPOSITE FLUID DISTRIBUTION AND FLUID	LENNON, ERIC EDWARD

				RETENTION LAYER HAVING MACHINE DIRECTION ZONES AND Z-DIRECTION GRADIENTS FOR PERSONAL CARE PRODUCTS	
10036864	Not Issued	071	12/21/2001	NONWOVEN WEB WITH COATED SUPERABSORBENT	LENNON, ERIC EDWARD
10036854	6709613	150	12/21/2001		LENNON, ERIC EDWARD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	lennon	eric	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page